Docket No. AUS920030632US1

CLAIMS:

What is claimed is:

1. A method in a data processing system for searching for Web pages within a Web site, the method comprising:

receiving a search statement as a result of a user input, wherein the search statement includes a universal resource identifier and a regular expression;

retrieving universal resource identifiers associated with the universal resource identifier in the request to form retrieved universal resource identifiers;

parsing the retrieved universal resource identifiers for the regular expression to form search results; and

returning the search results, wherein the search results include a list of universal resource identifiers associated with the Web pages within the Web site.

- 2. The method of claim 1, wherein the search results are returned as a Web page, wherein the universal resource identifiers are presented as a set of links, wherein selection of a link within the set of links causes a Web page identified by the link to be retrieved.
- 3. The method of claim 1, wherein the regular expression is separated from the universal resource identifier by a delimiter.
- 4. The method of claim 1, wherein the universal resource identifier is a domain name.

5. The method of claim 1, wherein the parsing step includes:

searching a table of contents for a match to the regular expression, wherein the table of contents contains the retrieved universal resource identifiers.

- 6. The method of claim 1, wherein retrieving, parsing, and returning steps are performed by a server hosting a Web site identified by the universal identifier, a proxy server, or a client at which the user input was entered.
- 7. A data processing system for searching for Web pages within a Web site, the data processing system comprising:
 - a bus system;
 - a communications unit connected to the bus system;
- a memory connected to the bus system, wherein the memory includes a set of instructions; and

a processing unit connected to the bus system, wherein the processing unit executes the set of instructions to receive a search statement as a result of a user input in which the search statement includes a universal resource identifier and a regular expression; retrieve universal resource identifiers associated with the universal resource identifier in the request to form retrieved universal resource identifiers; parse the retrieved universal resource identifiers for the regular expression to form search results; and return the search results in which the search results include a list of

Docket No. AUS920030632US1

universal resource identifiers associated with the Web pages within the Web site.

8. A data processing system to search for Web pages within a Web site, the data processing system comprising:

receiving means for receiving a search statement as a result of a user input, wherein the search statement includes a universal resource identifier and a regular expression;

retrieving means for retrieving universal resource identifiers associated with the universal resource identifier in the request to form retrieved universal resource identifiers;

parsing means for parsing the retrieved universal resource identifiers for the regular expression to form search results; and

returning means for returning the search results, wherein the search results include a list of universal resource identifiers associated with the Web pages within the Web site.

9. The data processing system of claim 8, wherein the search results are returned as a Web page, wherein the universal resource identifiers are presented as a set of links, wherein selection of a link within the set of links causes a Web page identified by the link to be retrieved.

- 10. The data processing system of claim 8, wherein the regular expression is separated from the universal resource identifier by a delimiter.
- 11. The data processing system of claim 8, wherein the universal resource identifier is a domain name.
- 12. The data processing system of claim 8, wherein the parsing means includes:

searching means for searching a table of contents for a match to the regular expression, wherein the table of contents contains the retrieved universal resource identifiers.

- 13. The data processing system of claim 8, wherein retrieving, parsing, and returning means are performed by a server hosting a Web site identified by the universal identifier, a proxy server, or a client at which the user input was entered.
- 14. A computer program product in a computer readable medium for searching for Web pages within a Web site, the computer program product comprising:

first instructions for receiving a search statement as a result of a user input, wherein the search statement includes a universal resource identifier and a regular expression;

second instructions for retrieving universal resource identifiers associated with the universal

Docket No. AUS920030632US1

resource identifier in the request to form retrieved universal resource identifiers;

third instructions for parsing the retrieved Web pages for the regular expression to form search results; and

fourth instructions for returning the search results, wherein the search results include a list of universal resource identifiers associated with the Web pages within the Web site.